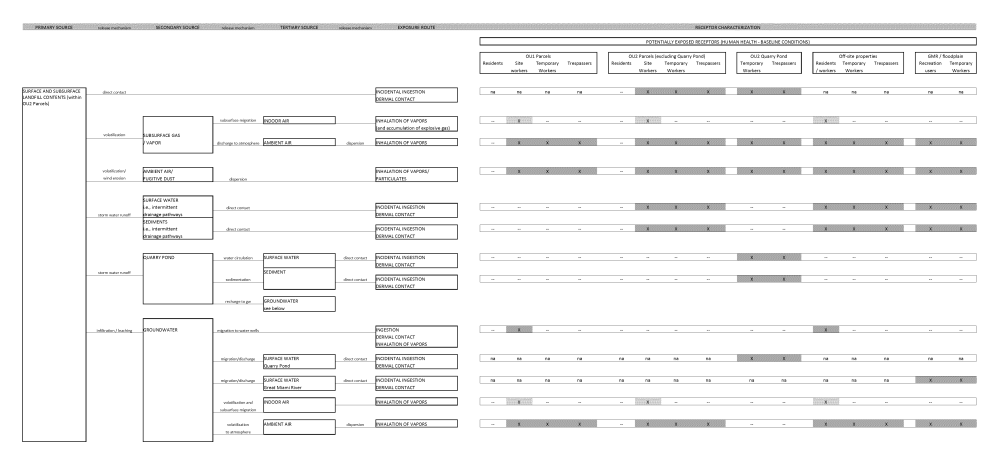
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| | release mechanism | SECONDARY SOURCE | rocus menonan | refesse mechanism TERTIARY SOURCE refesse mechanism EXPOSURE ROUTE RECEPTOR CHARACTERIZATION | | | | | | | | | | | | ACCOMMENSAGE | | | |
|------------------------------|--|--|---|--|----------------|---|-----------|---|--|----|----------|--|----------|---------------------------|----------|---|-----|---------------------------------|-------------------------------|
| | | | | | | | | | POTENTIALLY EXPOSED RECEPTORS (HUMAN HEALTH - BASELINE CONDITIONS) | | | | | | | | | | |
| | | | | | | | Residents | OU1 Parcels Site Tempor Workers Worke | ary Trespassers | | | ing Quarry Pond) mporary Trespasse Vorkers | | uarry Pond Trespassers | | ff-site propertie Temporary 1 Workers | | GMR / fi Recreation users | floodplain Tempor Worke |
| JBSURFACE NTS (within OU1 | direct contact | | | | | NCIDENTAL INGESTION DERMAL CONTACT | - 1 | x x | X | | na | na na | na | na | na | na | na | na | na |
| | waste decomposition/ volatilization | LANDFILL / SUBSURFACE GAS | subsurface migration | NDOOR AIR | | INHALATION OF VAPORS (and accumulation of explosive gas) | | x | ** | | X | | *** | | X | | | | |
| | | / VAPOR | discharge to atmosphere | AMBIENT AIR | dispersion | NHALATION OF VAPORS | - | X X | X | | X | X X |))) | X | X | X | × | X | X |
| | volatilization/ wind erosion | AMBIENT AIR/ FUGITIVE DUST | dispersion | | | NHALATION OF VAPORS/ PARTICULATES | ** | X X | х | | x | . X | X | X | X | X | x | x | × |
| | storm water runoff | SURFACE WATER i.e., intermittent drainage pathways SEDIMENTS | direct contact | | | NCIDENTAL INGESTION DERMAL CONTACT | | X X | X | | | x x | | | X | | X | Χ | · · · · · · |
| | | i.e., intermittent drainage pathways | direct contact | SURFACE WATER | direct contact | INCIDENTAL INGESTION DERMAL CONTACT INCIDENTAL INGESTION | | x x | X | - | na X | na na | na | na | X na | X na | na | X na | |
| | storm water runoff | i.e., existing intermittent ponds | sedimentation | SEDIMENT | direct contact | DERMAL CONTACT INCIDENTAL INGESTION DERMAL CONTACT | | x x | x | | na | na na | na | na | na | na | na | na | · |
| | | | recharge to gw | GROUNDWATER see below |] | | | | | | | | | | | | | | |
| | infiltration / leaching | GROUNDWATER | migration to water wells | | | NGESTION DERMAL CONTACT INHALATION OF VAPORS | ** | Х | | ** | ** | ** ** | ev. | ** | X | ** | *** | ** | |
| | | | migration/discharge | SURFACE WATER Quarry Pond | direct contact | INCIDENTAL INGESTION DERMAL CONTACT | na | na na | na | na | na | na na | X | X | na | na | na | na | r |
| | | | migration/discharge volatilization and | SURFACE WATER Great Miami River INDOOR AIR | direct contact | INCIDENTAL INGESTION DERMAL CONTACT INHALATION OF VAPORS | na | na na | na | na | na X | na na | na | na | na X | na | na | | |
| | | | subsurface migration volatilization | AMBIENT AIR | dispersion | INHALATION OF VAPORS | | x x | X | - | x | х х | - | | × | x | x | X | , |

incomplete exposure pathway e.g., due to absence of exposure route and/or receptor not applicable due to spatial separation

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FIGURE B-2 HUMAN HEALTH CONCEPTUAL SITE MODE OPERABLE UNIT 2 PARCELS



LEGEND

- incomplete exposure pathway e.g., due to absence of exposure route and/or receptor not applicable due to spatial separation
- potentially complete exposure pathway to be evaluated/addressed as part of OU
 X pathway to be addressed as part of vapor intrusion studies (and subject to OU2 g

X pathway to be addressed as part of vapor intrusion atudies (and subject to OU2 groundwater assessment for off-site areas X gottentially complete exposure pathway to be evaluated for OU2

FIGURE B-3
ECOLOGICAL CONCEPTUAL SITE MODEL
OPERABLE UNIT 1 AND 2 PARCELS
SOUTH DAYTON DUMP AND LANDFILL SITE
MORAINE, OHIO

| PRIMARY SOURCE | release mechanism | SECONDARY SOURCE | RECEPTOR CHARACTERIZATION | | | | | | | | | | | | | | | | | |
|--|---------------------------------------|-------------------------------|---------------------------|---------------------|-----------|--------|---------|---|-------|--|-------|-------------|--------------|-------|-------------------------------|----------|-------------------|--------------|--|--|
| | | | | | | | | POTENTIALLY EXPOSED RECEPTORS (ECOLOGICAL / HUMAN | | | | | | | HEALTH - BASELINE CONDITIONS) | | | | | |
| | | | | | | OU1 Pa | Aquatic | OU2 Parcels (excluding Quarry Pond) Terrestrial Aquatic | | OU2 Quarry Pond Terrestrial Aquatic Humans that | | Humans that | | | | | uatic Humans that | | | |
| | | | | | | | Biota | Biota | Biota | Biota | Biota | Biota | consume fish | Biota | Biota | Biota | Biota | consume fish | | |
| SURFACE LANDFILL CONTENTS (within OU1 Parcels) | direct contact | | | | NGESTION | | X | X | na | na | na | na | na | na | na | na | na | na | | |
| | plant uptake | VEGETATION | direct contact | | INGESTION | | Х | x | na | na | na | na | na | na | na | na | na | na | | |
| | | | | | | | | | | | | | | | | | | | | |
| | stormwater runoff | SURFACE WATER AND SEDIMENT | direct contact | | INGESTION | | X | X | (a) | (a) | (a) | (a) | - | X | X | X | Х | | | |
| | | | | QUATIC PRGANISMS | INGESTION | | X | X | (a) | (a) | (a) | (a) | - | X | X | X | X | X | | |
| SURFACE LANDFILL CONTENTS (within OU2 Parcels) | direct contact | | | | NGESTION | | na | na | X | - | - 1 | x | - | na | na | na | na | na | | |
| | plant uptake | VEGETATION | direct contact | | INGESTION | | na | na | X | | - | X | | na | na | na | na | na | | |
| | stormwater runoff | SURFACE WATER AND SEDIMENT | direct contact | | NGESTION | | (a) | (a) | × | x | - | | - | X | X | x | X | - | | |
| | | | | QUATIC PRGANISMS | INGESTION | | (a) | (a) | X | X | - | | - | X | X | X | X | X | | |
| | stormwater runoff and infiltration | QUARRY POND | direct contact | | INGESTION | | na | na | na | na | X | X | | na | na | na | na | na | | |
| | | | | QUATIC PRGANISMS | INGESTION | | na | na | na | na | X | X | X | na | na | na | na | na | | |

LEGEND

--na (a)

incomplete exposure pathway e.g., due to absence of exposure route and/or receptor not applicable due to spatial separation potential cross-boundary effects between OUI Parcels and OU2 Parcels will be considered in the OU2 RI/FS

X potentially complete exposure pathway to be evaluated/addressed as part of OU1
X potentially complete exposure pathway to be evaluated for OU2

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CONCEPTUAL SITE MODEL NOTES
OPERABLE UNIT 1 AND 2 PARCELS
SOUTH DAYTON DUMP AND LANDFILL SITE
MORAINE, OHIO

Notes

- 1 OU1 includes the following parcels:
 - Parcel 5054 (Valley Asphalt)
 - Parcels 5171, 5172, 5173, 5174, 5175, 5176 (Boesch and Grillot)
 - Parcel 5177 including road easement but excluding water and submerged portions of the Quarry Pond (Boesch and Grillot)
 - Parcel 3278, 3058, 3057, and 3056 including embankments [owned by the MCD] onto which waste extends
 - Part of Parcel 5178 containing north Quarry Pond embankment (Boesch and Grillot)

Collectively, these parcels comprise the presumptive remedy area (PRA).

- 2 OU2 includes the following areas or media, which are not part of OU1:
 - Landfill material, surface and subsurface soil, groundwater, and air outside the OU1 Area attributable to historic Site operations
 - Parcel 3274 and parts of Parcels 5177 and 5178 not addressed in OU1, including submerged portions of the Quarry Pond
 - Portions of Parcel 3275 upon which waste has been placed (owned by MCD)
 - Parcels 3753, 4423, 4610, and 3252, including active businesses along the southeast portion of the Site
 - Shallow groundwater (i.e., nominally at elevations above 675 feet above mean sea level [ft AMSL]), outside the OU1 Area
 - Deeper groundwater (i.e., nominally at elevations below 675 ft AMSL), outside the OU1 Area
 Leachate outside the OU1 Area (e.g., the floodplain area between the Site and the GMR
 - Landfill gas (LFG) and soil vapor outside the OU1 Area
 - Surface water and sediment outside the OU1 Area (e.g., in the Quarry Pond and in the GMR adjacent to and downstream of the Site)
 - Air outside the OU1 Area

[1] The MCD defines a floodplain as a strip of relatively flat and normally dry land alongside a stream, river or lake that is covered by water during a flood. The floodplain area between the Site and the GMR is not the same as the 100 year floodway and 100 year floodplain areas at the Site based on Federal Emergency Management Agency (FEMA) flood insurance maps, which are more extensive than the MCD definition.

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